



## **Libraries are for making..... Submission Template**

### **Submission Guidelines:**

1. Only one project per library may be submitted for this challenge.
2. Insert a picture of the creation **in .jpg format**, or include the URL if it is a video or can be seen online. (If you need help, call us!)
3. Size the picture to approximately 4-5 inches in height to keep your submission on one page if possible.
4. Fill in the project information below and
5. Save this document in **.pdf format** and email the file to [Erica](#) or [Sue](#) by the April 6, 2015 deadline.

### **Project Information:**

- Library Name: Kuna Library District                      Library Contact: Melanie Balls
- A short description about the creation. What media, computer program, or design method was used:

**(Place image or URL below)**

<https://www.facebook.com/media/set/?set=a.912499088780797.1073741836.630770826953626&type=1>

The teen program collected damaged, unused CD and DVD's. The groups used this technological medium to upcycle and create art!

First, teens used various colors of acrylic paint as a base coat. As it dried they started another CD. When the desired colors were dry, the teens used paperclips and art tools, to scratch through the paint to make designs. As one can see from the pictures, the teens are quite creative and had fun being so.

Secondly, teens used the same hi-tech medium to paint a design or picture using various colors of acrylic paint. When the desired picture was completed, the CD or DVD was put in the oven on top of an empty baby food jar. The oven was preheated to 400 degrees Fahrenheit. The CD's needed between 5 and 7 minutes to melt and mold around the mouth of the jar forming a decorative bowl. Before the end of the time some teens used heat protecting gloves to shape into a more symmetrical bowl, while others just waited to see how each would turn out.

Overall, Teen Tech week was a success. The Kuna Library District had 11 people attend the program, which was held March 12<sup>th</sup>, 2015.